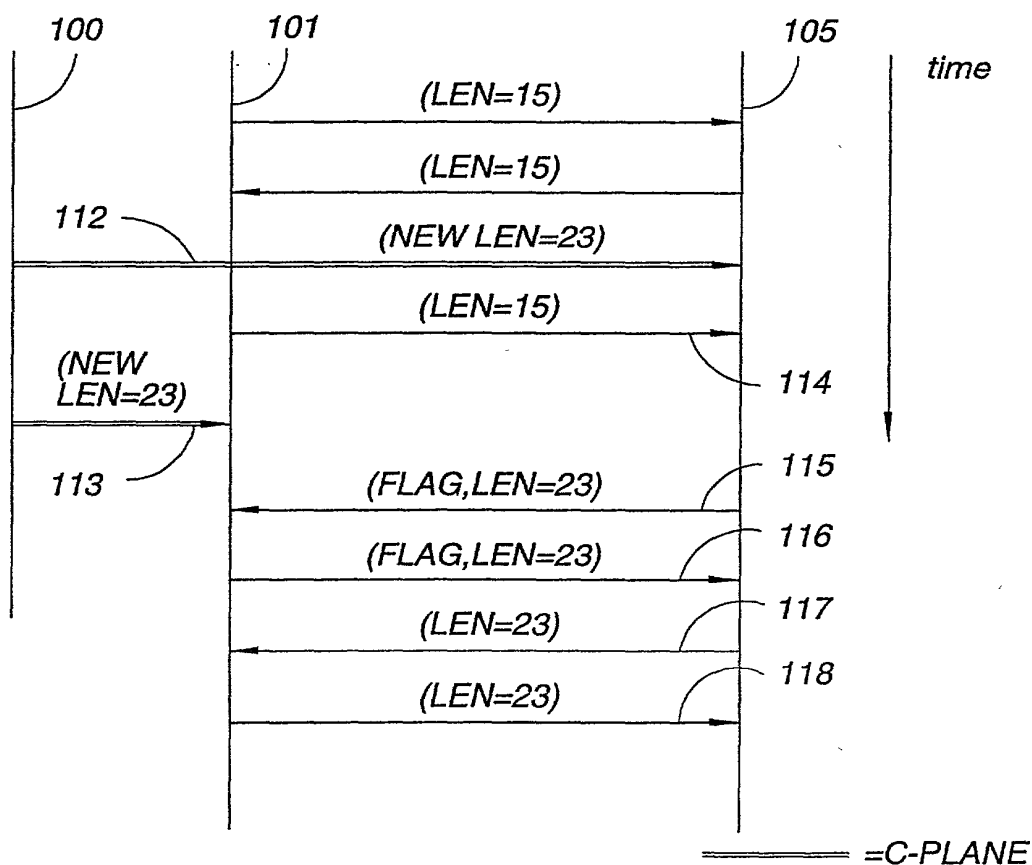


Fig. 30

The diagram illustrates a communication system architecture. At the top left, a box labeled **MSC** (100) contains a square block labeled **80**. At the top right, a box labeled **BS** (104) contains a square block. Below the MSC, a rectangular block (101) is connected to a triangular amplifier block (102). Below the BS, a rectangular block (105) is connected to a triangular amplifier block (106). Between the two amplifiers is a cylindrical component (108) with a dashed center line. A double line (110) with a rectangular block labeled **15** is positioned above the cylinder, and another double line (111) with a rectangular block labeled **15** is positioned below it. A curved double line (112) connects the MSC area to the BS area. A legend at the bottom right shows a double line followed by the text **=C-PLANE**.

Fig.31



14/19

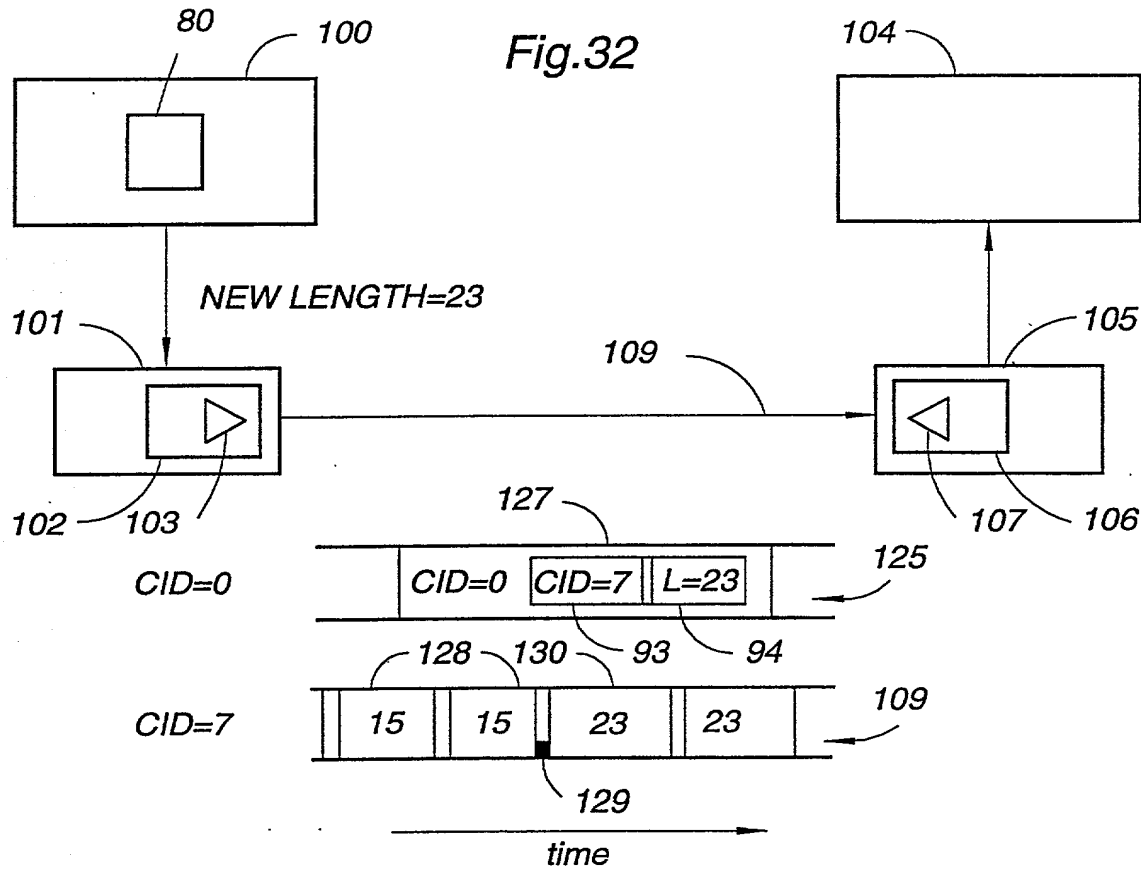
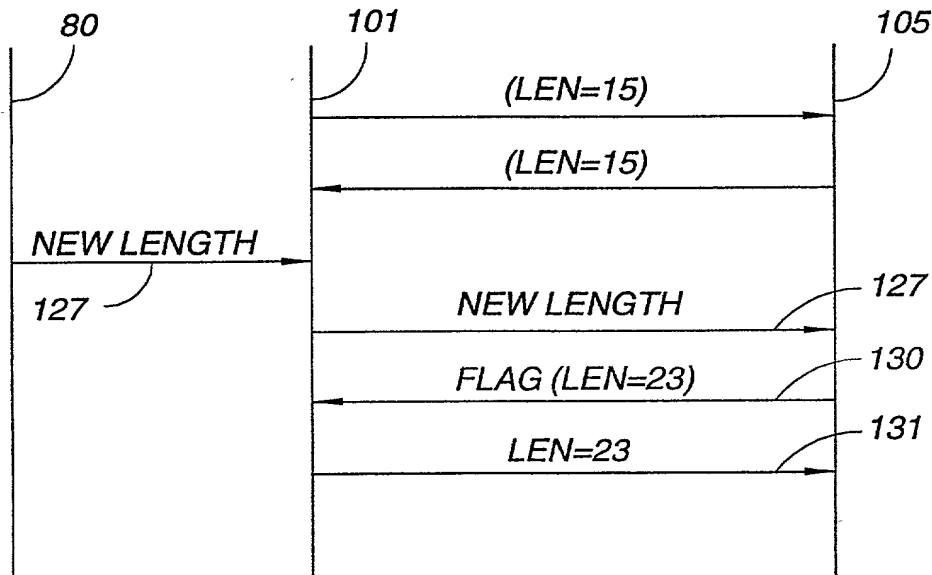


Fig.33



15/19

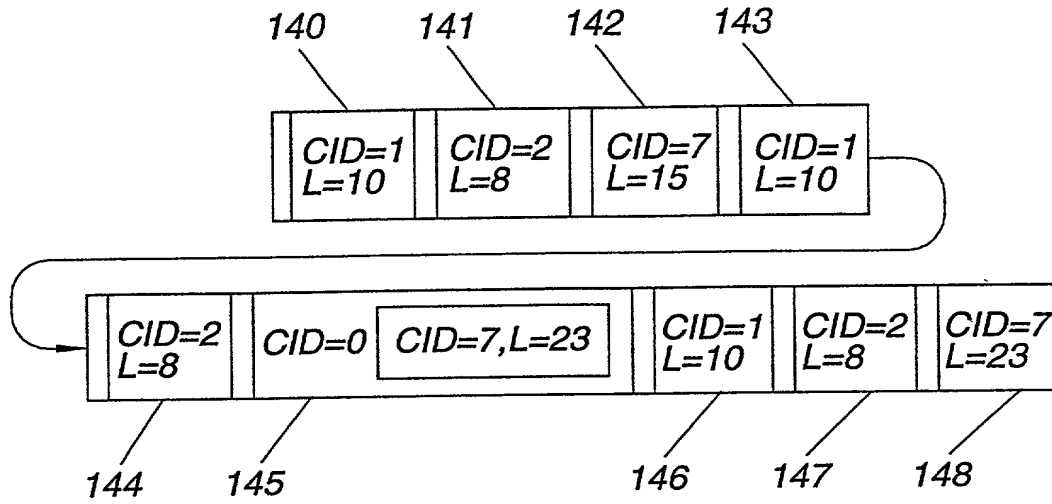


Fig.34

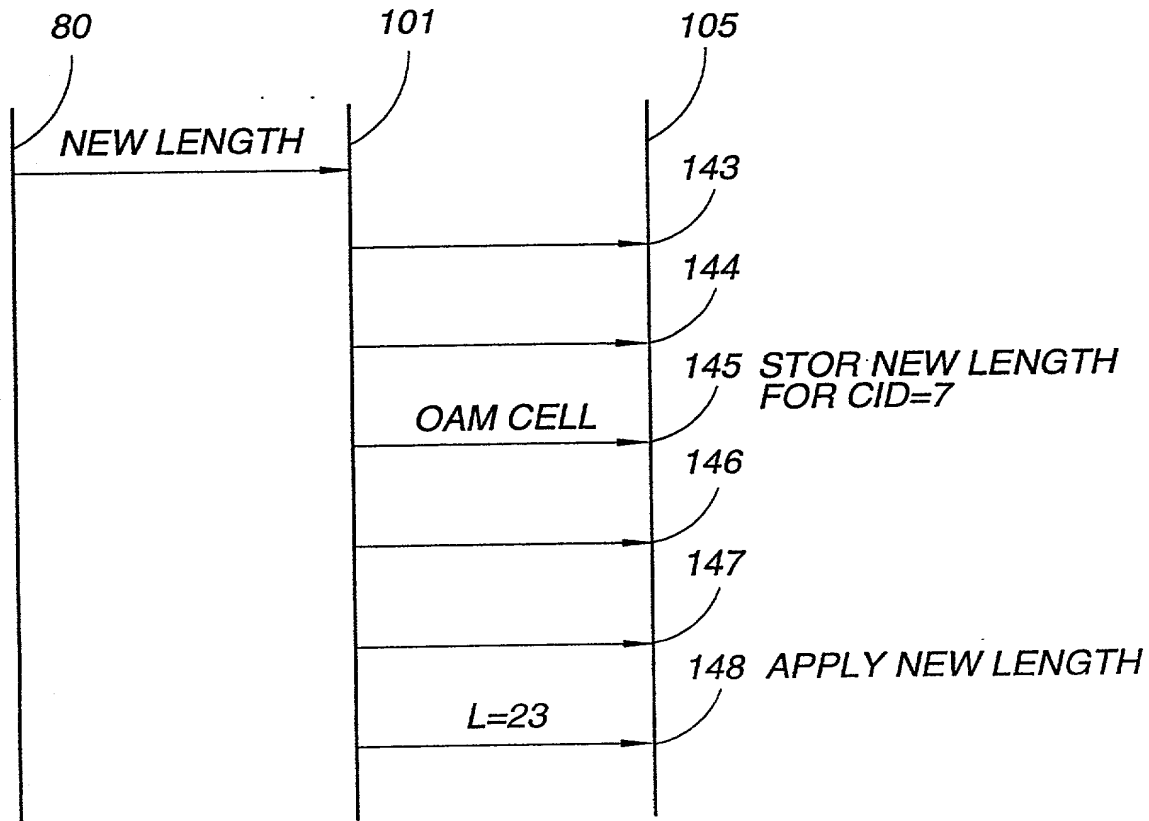


Fig.35